

ABSTRACT OF THE DISCLOSURE

A walk-in apparatus of a vehicle seat slide includes an upper rail and a lower rail, a lock plate for locking the upper rail position on the lower rail, a release lever engaging with the lock plate for releasing the locking, a supporting lever engaging the release lever, a reclining plate rotating when the seat back rotates more than a predetermined forward angle, a memory plate on the lower rail within a predetermined range, a first supporting portion on the supporting lever for holding the release lever at a first position where the lock plate unlocks when the supporting lever is out of the memory plate range and a second supporting portion provided on the supporting lever for holding the release lever at a second position and waiting for the upper rail to be locked when the reclining plate disengages with the seat back.